1999 Roc'd PCTIPTO 24 MAR 2005

66455-268-7

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)	PATENT					
Jason L. JAMES)	GROUP:					
Serial No.: (PCT/GB2004/004084))	EXAMINER:					
Filed: (27 Sept. 2004))	CUSTOMER NO.: 25269					
STRUCTURED CABLING SYSTEM AND PATCHING METHOD)						

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

March 24, 2006

Sir:

The inventor herewith submits copies of the U.S. patents listed in the International Search Report, dated 21 December 2004, a copy of a British Search Report issued relative to this British priority application, and copies of the documents listed therein.

Respectfully submitted,

Richard H. Tushin

Registration No. 27,297

Franklin Square, Third Floor West

1300 I Street, N.W.

Washington, DC 20005-3353

(202) 906-8680

(<u>March 24, 20</u>	06)									Sheet	<u>1</u> of <u>1</u>		
INFORMATION DISCLOSURE STATEMENT						ATTY. DOCKET 66455-268-7	NO.	SERIAL NO.						
Form PTO-1449 (Use several sheets if necessary)						APPLICANT Jason L. JAMES								
					FILING DATE		<u></u>	GROUP						
						_	March 24	, 2006		Unassigned				
EVANINES		DOOL BAENT	1 5				DOCUMENTS	T	T =					
		DOCUMENT NUMBER	DATE		NAME			CLASS	SUB CLASS			NG DATE I ROPRIATI		
		5418334	5/1	1995	WILLI	A٨	/IS							
		6330307	12	2/2001	BLOC	Н	et al.							
		4978317	12	2/1990	POCE	? Δ	SS							
		5876240	3/	1999	DERS	ST	INE et al.							
		4924213	5/	1990	DECH	HC	et al.							
		U	.S. I	PATENT	APPL	IC	ATION PUBLIC	ATIONS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE NA			E	CLASS	SUB CLASS		FILING DATE I				
	20030073343			4/2003	BELE		SIMO							
				FOREIG	GN PAT	ΓΕ	NT DOCUMENT	'S						
	DOCUMENT NUMBER		1	DATE	COU	COUNTRY		CLASS	SUB CLASS		TRANSLATION			
			_								YES	NO		
_			_								ļ			
				 										
	· (OTHER DOCUM	ENT	S (Inclu	iding A	ut	thor, Title, Date,	Pertinent	Ра	ges, et	c.)			
	_							·						
							· · · · · · · · · · · · · · · · · · ·							
EXAMINER							DATE CONSII	DERED						
cita	atio	if citation consider on if not in conform cant.												